Serial No. 10/620,760 Amendment Dated: November 23, 2005 Reply to Office Action Mailed: August 25, 2005 Attorney Docket No. 056207.52601US

Amendments to the Abstract:

Please amend the Abstract of the Disclosure as submitted herewith on a separate unnumbered page.

ABSTRACT OF THE DISCLOSURE NOV 2 9 2005 (Abstract)

(Abstract) (Subject)

The present invention clarifies the stator core configuration and winding specifications required to ensure that the stator formed by assembling the split cores of an epicycloidal motor exhibits the optimum performances, and provides a high-efficiency compact sized motor.

(Means for Solving the Problems)

An epicycloidal motor having has a stator core formed by assembling multiple split core pieces which are provided in the form of a tee, and a stator winding conductor wound in the stator core slot. The , wherein the ratio of the overall effective area of the conductor (including the coating of an insulator, etc.) relative to the effective sectional area of the slot is 0.5 through 0.8.

(Selected Figure) Fig. 1